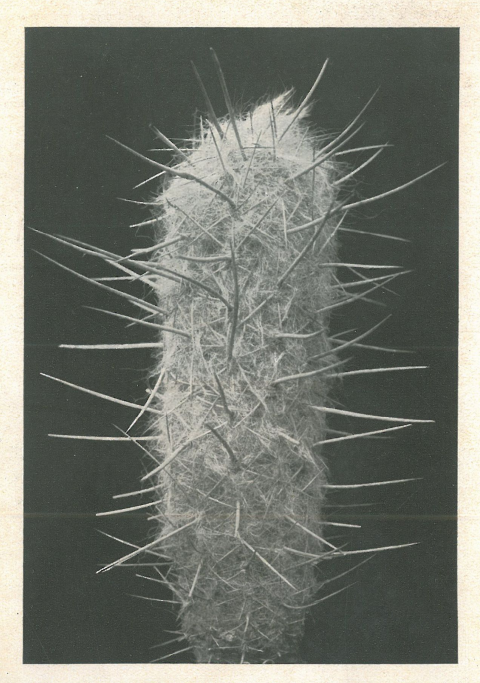
Kakteen - Cacti - Cactées



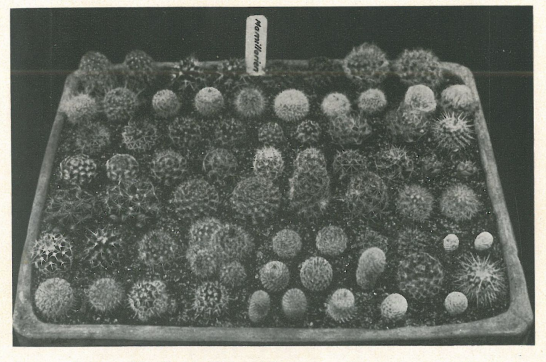
Cereus Celsianus var. Bruennowii (Nr. 42) [Oreocereus, Pilocereus]

Robert Blossfeld, Potsdam

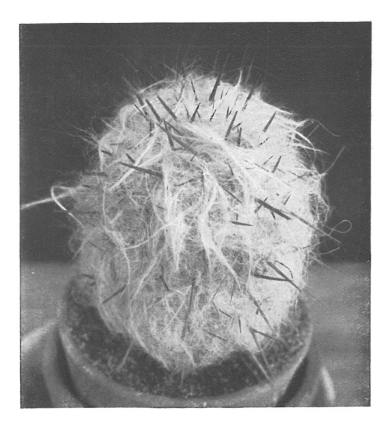


Inhaltsverzeidnis • Index • Sommaire

I. Kakteen, Cacti	i		Seite	II. Andere Succulenten	
Astrophytum	Seite	Echinocactus	page	Other Succulents	
* *	page	multicostatus	. 14	Autres Plantes Grasses	
asterias	. 5		- 12		
myriostigma ornatum Mirbellii	. 5	Ottonis	11 14	Seit	-
	. 3	recurvus		pag	
Borzicactus s. Cereus		Saglionis	14	Agave Victoriae Reginae 2	2
Cactus s. Melocactus		Stuemerii		Aloë variegata 2	2
Cephalocereus & Pilocereus		uncinatus	. 14	Crassula barbata 2	3
(s. a. Cereus!)		Echinocereus		falcata 2	2
chrysacanthus		Engelmannii	. 13	Euphorbia meloformis 2	4
Hoppenstedtii	. 4	pectinatus rigidissimus	. 15	obesa 2	
senilis		stramineus	. 15	valida 2	4
Cereus (Denmoza, Lemaireoc		Echinopsis (Lobivia)		Haworthia margaretifera 2	5
Myrtillocactus, Oreocereus,		campylacantha	. 13	Kalanchoe globulifera var.	
Stetsonia, Trichocereus)		potosina (Ducis Pauli)		coccinea 2	3
azureus	. 6	rhodacantha (Cereus)		Kleinia Haworthii 2	
candicans		tubiflora	. 15		
Celsianus		Mamillaria		Stapelia Hanburyana 2	4
coryne		(Neomammillaria etc.)		Mesembrianthema	
eburneus		bocasana		Argyroderma testiculare 2	6
geometrizans		candida		0.	
marginatus		centricirrha		Conophytum Wigittae 20	
pruinosus	. 6	elegans		Dinteranthus microspermus . 2	7
Spachianus	. 7	Hahniana		Faucaria tigrina 2	8
Strausii		Herrerae		tuberculosa 2	9
Trollii 4		Parkinsonii	. 15	Fenestraria rhopalophylla 2	7
Coryphantha (Mamillaria)		plumosa		Gibbaeum dispar 2	9
grandiflora	. 8	rhodantha		Glottiphyllum Marlothii 3	
Palmeri	. 8	Schiedeann			
Werdermannii	. 9	zephyranthoides	. 10	Juttadintera Simpsonii 28	
Echinocactus (Bergerocactus		Melocactus (Cactus)	00	Lithops alpina 3	0
Echinofossuloc., Echinomastus		Maxonii	. 20	Dinteri	0
Ferocactus, Gymnocalycium,		Obregonia		mickbergensis	
Hickenia, Notocactus, Parodia	ι,	Denegrii	. 15	Mundtii	
Stenocactus, Thelocactus)	1.4	Opuntia		pulmonuncula 3	
Emoryi			• 20	Ruschiorum 30	
Grusonii	11	floccosa		Schwantesii 30	0
ingens		microdasys	. 20	am Fundort (At their	
lophothele		Pelecyphora		habitat; A l'habitat) 3	1
loricatus	. 10	pectinata	. 21	Pleiospilos Bolusii 3	2
Maassii	. 10	Phyllocactus		Nelii 20	9
MacDowellii	. 14	Hybrida	. 21	simulans 30	J



Sämlingsschale mit Mamillarien (Nr. 9) Mamillaria seedlings Semis de Mamillarias



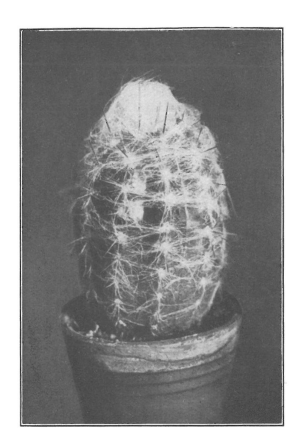
Cereus Trollii (Nr. 100)



Typen von Cereus chrysacanthus (Nr. 44) [Pilocereus Web., Cephalocereus Br. & R.]



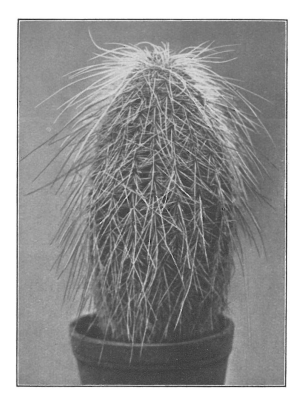
Cephalocereus Palmeri (Nr. 70)



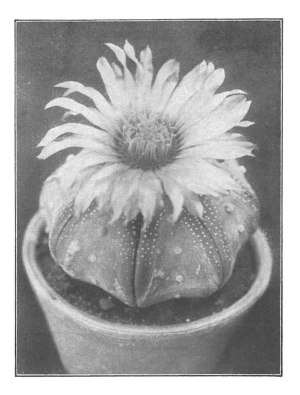
Cereus Trollii, Sämling, Seedling, Semis (Nr. 100)



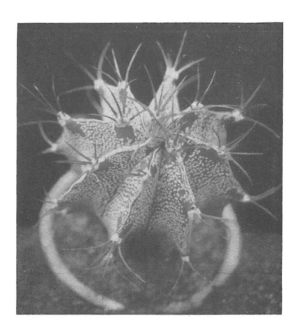
Cephalocereus senilis (Nr. 90)



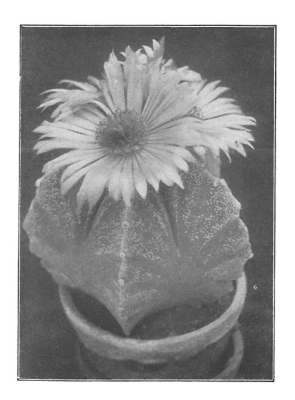
Cephalocereus Hoppenstedtii (Nr. 58)



Astrophytum asterias (Nr. 185)



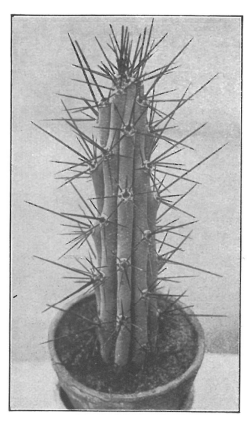
Astrophytum ornatum Mirbelli (Nr. 197)



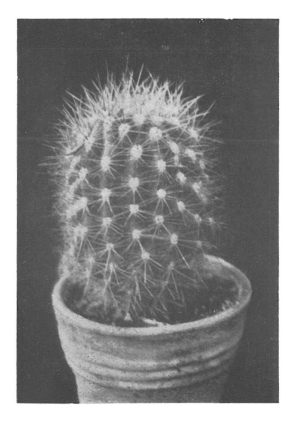
Astrophytum myriostigma potosina (Nr. 195)



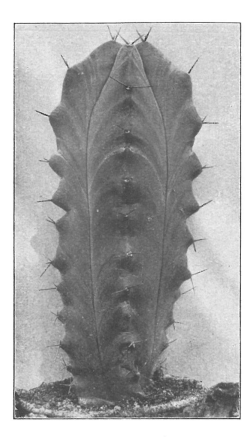
Cereus coryne (Nr. 284)



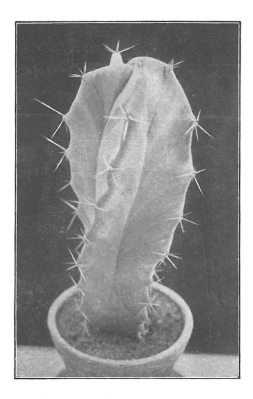
Cereus azureus (Nr. 230)



Cereus candicans (Nr 256)



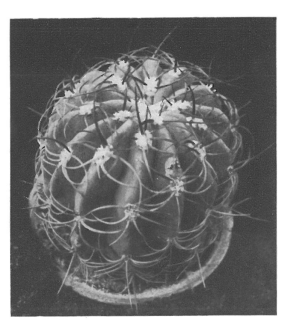
Cereus eburneus (Nr. 296)



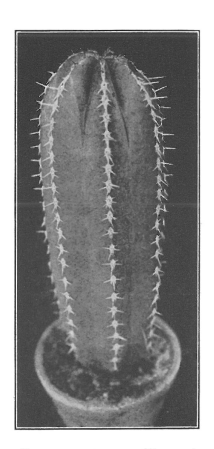
Cereus pruinosus (Nt. 465)



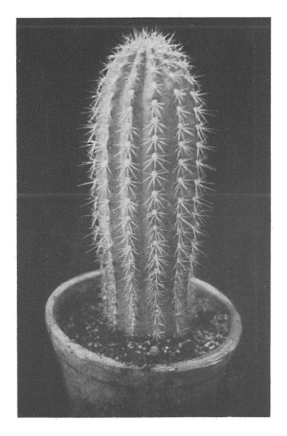
Cereus geometrizans (Nr. 310)



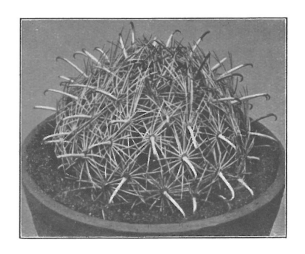
Cereus rhodacanthus, Echinopsis, Denmoza (Nr. 473)



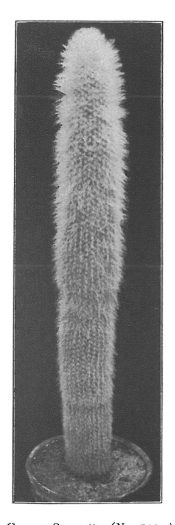
Cereus marginatus (Nr. 395)



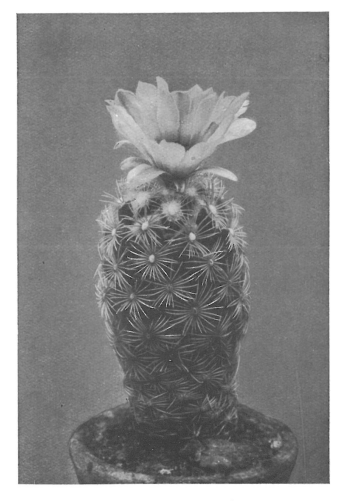
Cereus Spachianus (Nr. 490)



Coryphantha Palmeri (Nr. 643)

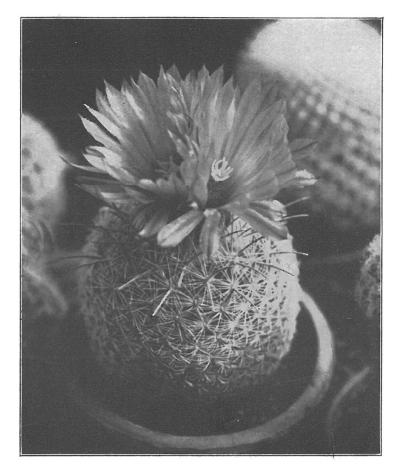


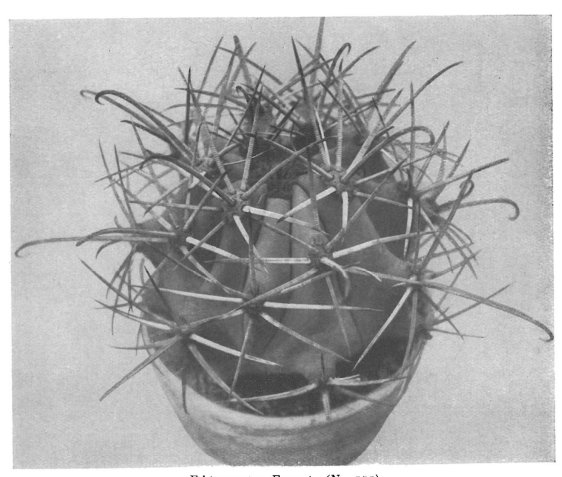
Cereus Strausii (Nr. 510a)



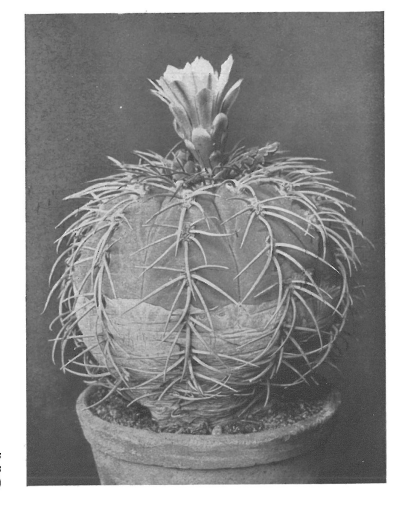
Coryphantha grandislora (Nr. 629)

Coryphantha Werdermannii (Nr. 668)

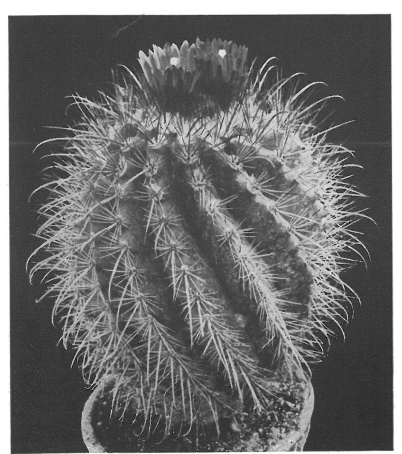




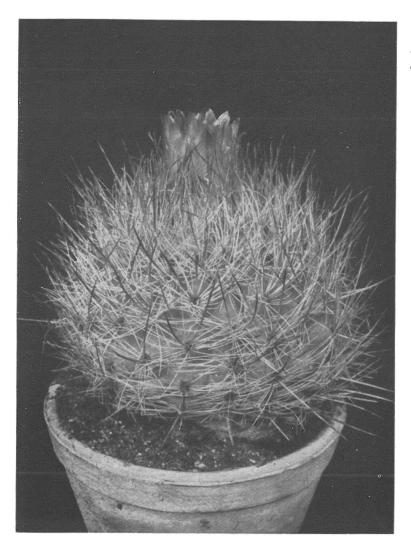
Echinocactus Emoryi (Nr. 775)



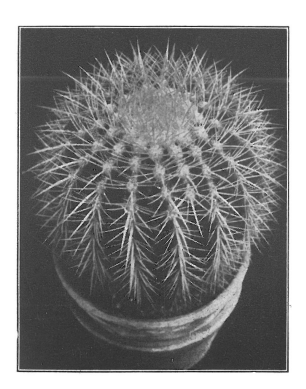
Echinocactus loricatus (Nr. 874)



Edinocactus Maassii (Nt. 882)



Echinocactus Stuemerii (Nr. 1014)



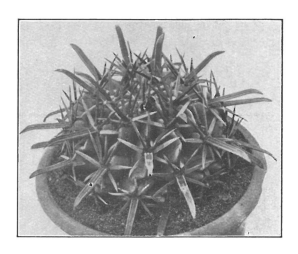
Echinocactus Grusonii (Nr. 798)



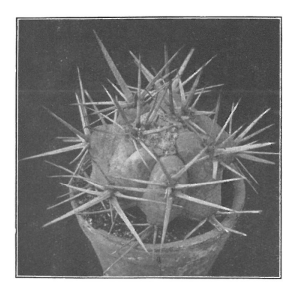
Echinocactus Ottonis (Nr. 931)



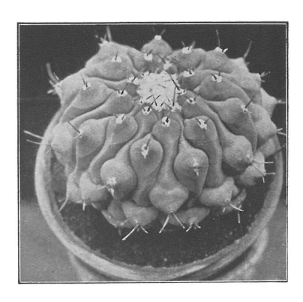
Echinocactus multiflorus (Nr. 921)



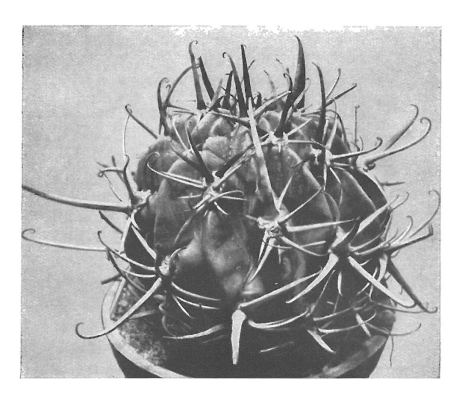
Edinocactus recurvus (Nr. 964)



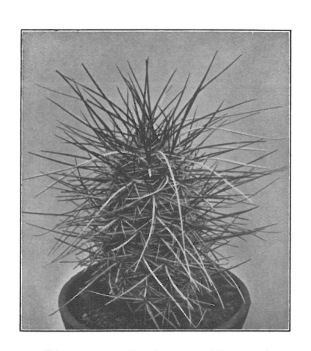
Echinocactus ingens (Nr. 828)



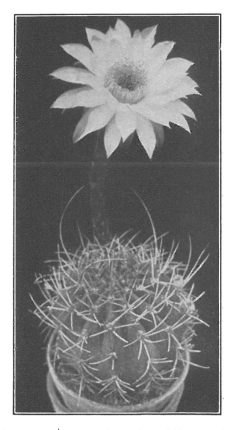
Echinocactus lophothele (Nr. 870)



Echinopsis potosina (Nr. 1270)



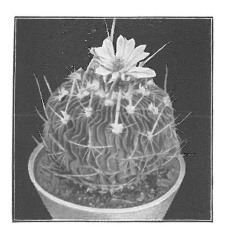
Echinocereus Engelmannii (Nr. 1115)



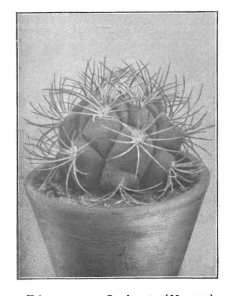
Echinopsis campylacantha (Nr. 1208)



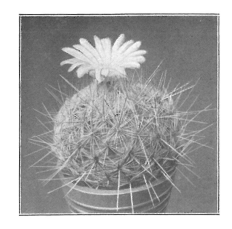
Echinocactus bicolor (Nr. 716)



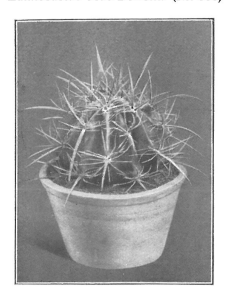
Echinocactus multicostatus (Nr. 918)



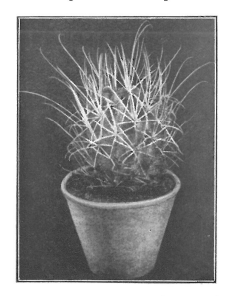
Echinocactus Saglionis (Nr. 975)



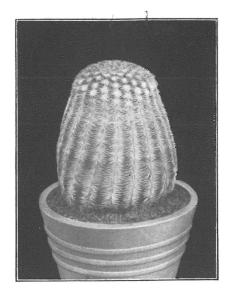
Echinocactus Mac Dowellii (Nr. 886)



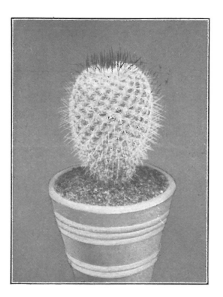
Edinocactus pilosus (Nr. 948) [Feroc. Stainesii]



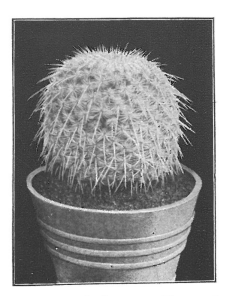
Echinocactus uncinatus (Nr. 1034)



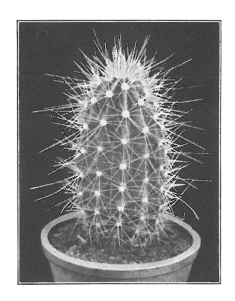
Echinocereus pectinatus v. rigidissimus (Regenbogenkaktus) (Nr. 1146)



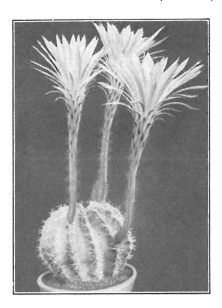
Mamillaria elegans (Nr. 1505)



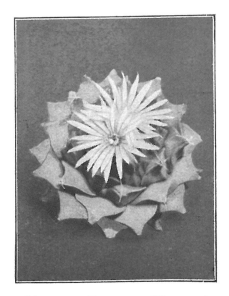
Mamillaria Parkinsonii (Nr. 1640)



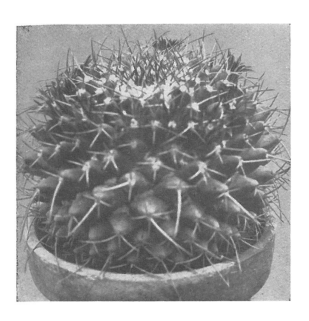
Echinocereus stramineus (Nr. 1177)



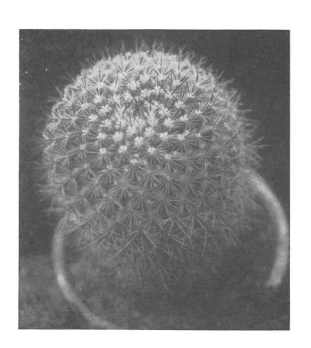
Echinopsis tubiflora (Nr. 1256)



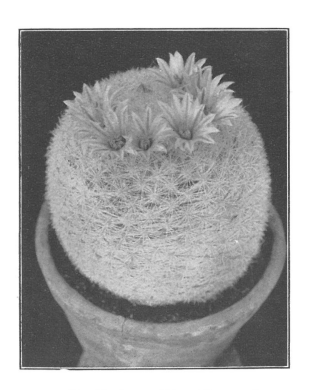
Obregonia Denegrii (Nr. 1800)



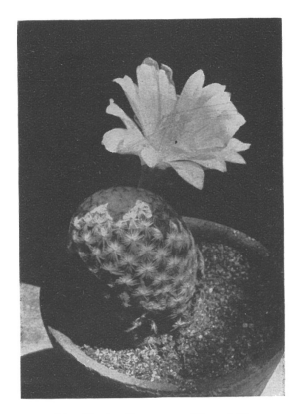
Mamillaria centricirrha (Nr. 1457)



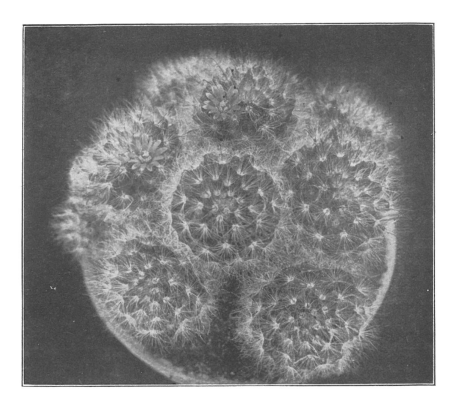
Mamillaria rhodantha (Nr. 1670)



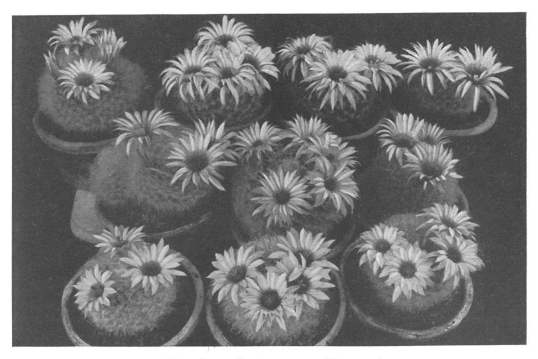
Mamillaria candida (Nr. 1442)



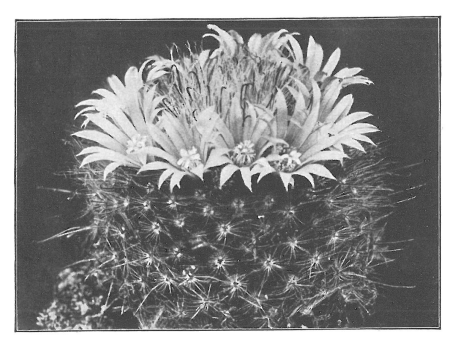
Mamillaria Herrerae (Nr. 1542)



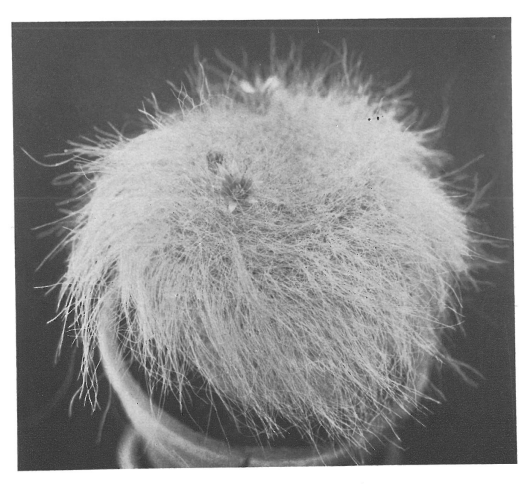
Mamillaria bocasana (Nr. 1427)



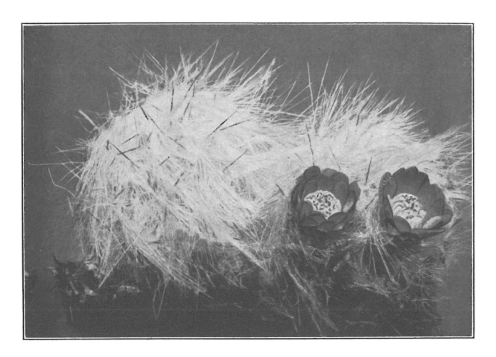
Mamillaria Guelzowiana (Nr. 1530)



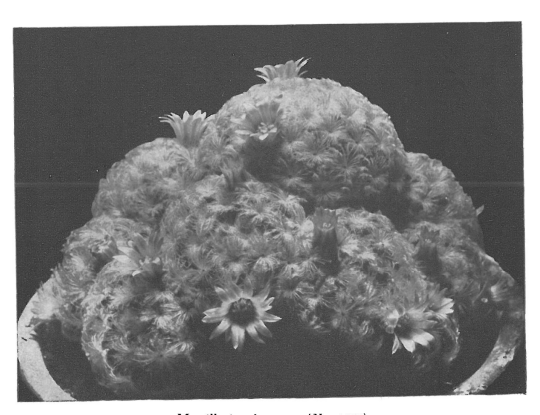
Mamillaria zephyranthoides (Nr. 1736)



Mamillaria Hahniana (Nr. 1535)

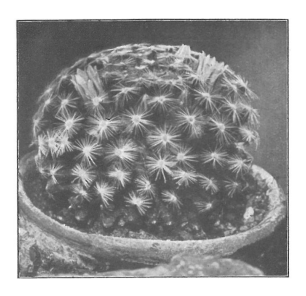


Opuntia floccosa (Nr. 1870)

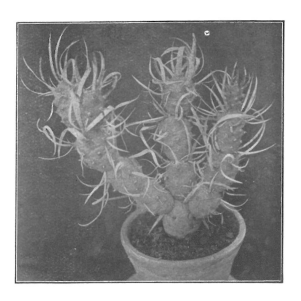


Mamillaria plumosa (Nr. 1651)

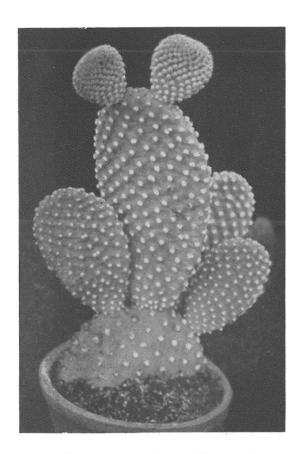




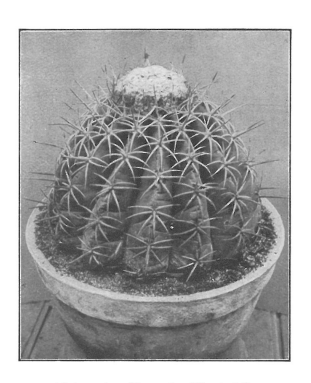
Mamillaria Schiedeana (Nr. 1690)



Opuntia diademata [papyracantha] (Nr. 1850)



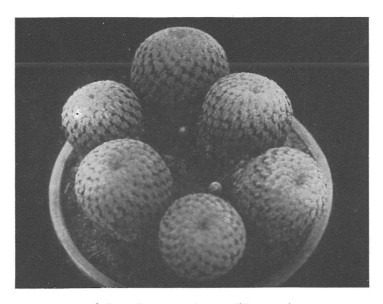
Opuntia microdasys (Nr. 1921)



Melocactus Maxonii (Nr. 1790)



Phyllocactus Hybrida (Nr. 11)

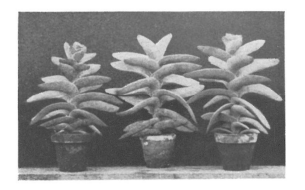


Pelecyphora pectinata (Nr. 1995)

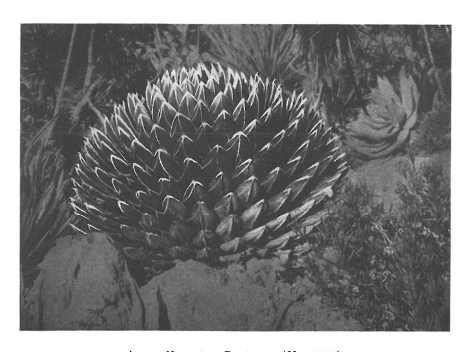
II. Succulenten



Aloe variegata (Nr. 2180)



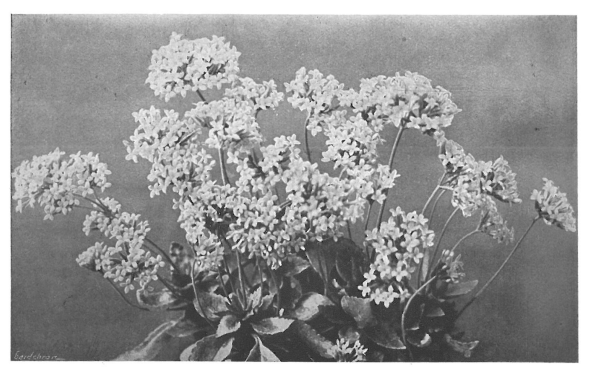
Crassula [Rochea] falcata (Nr. 2283)



Agave Victoriae Reginae (Nr. 2097)



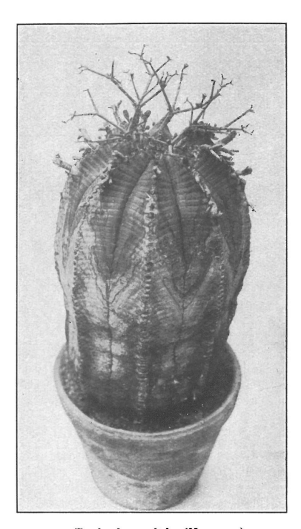
Crassula barbata (Nr. 2275)



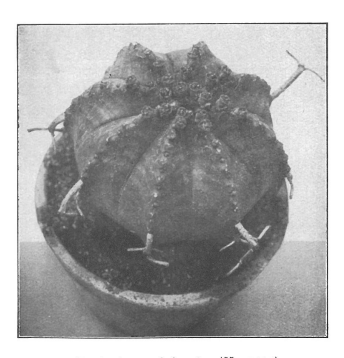
Kalanchoe globulifera var. coccinea (Nr. 2450)



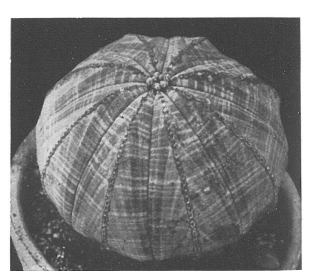
Stapelia Hanburyana



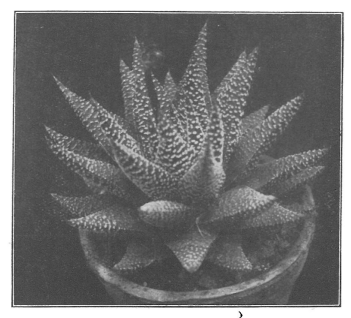
Euphorbia valida (Nr. 2839)



Euphorbia meloformis (Nr. 2821)



Euphorbia obesa (Nr. 2831)



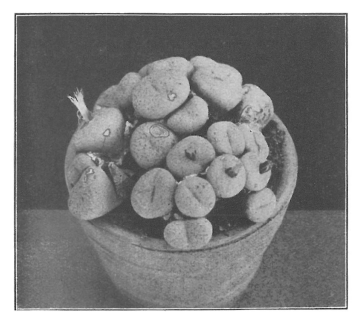
Haworthia margaretifera (Nr. 2379)



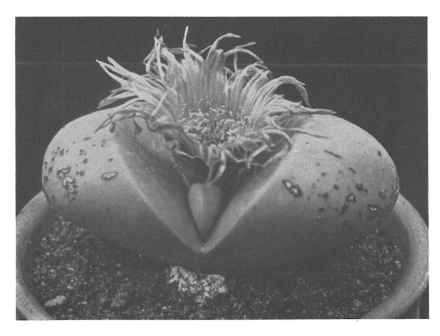
Kleinia Haworthii (Nr. 2464)

Mesembrianthema

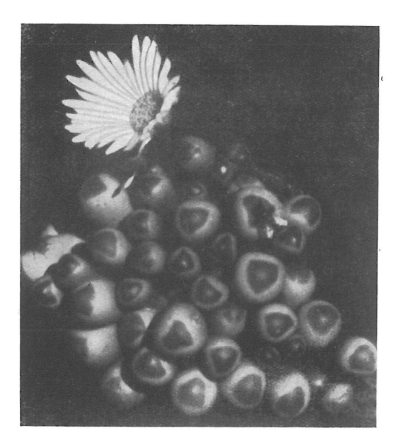
Mimicry-Formen



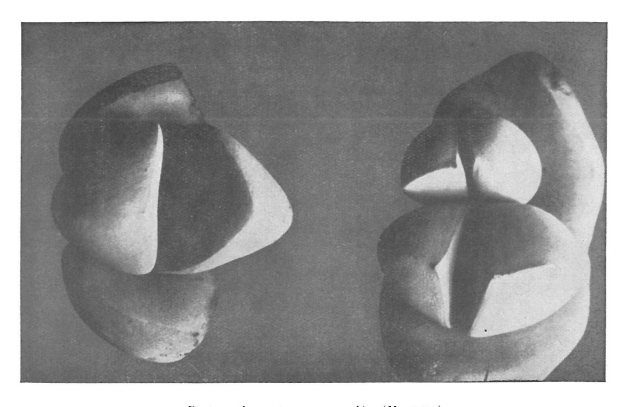
Conophytum Wigittae, $^1/_2$ natürliche Größe (Nr. 3094) $^1/_2$ of natural size $^1/_2$ de grandeur naturelle



Argyroderma testiculare (Nr. 3014)



Fenestraria thopalophylla $^{1}/_{1}$ (Nr. 3186)



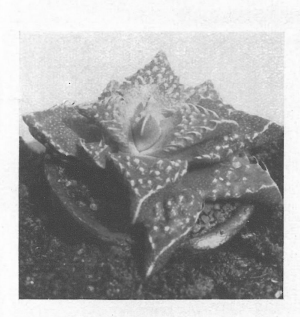
Dinteranthus microspermus $^{1}/_{1}$ (Nr. 3129)



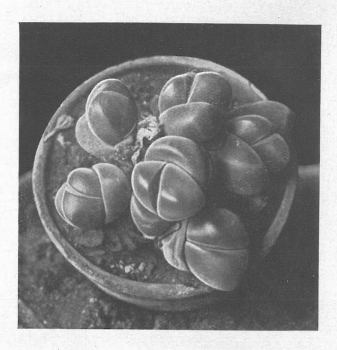
 $Jutta dintera\ Simpsonii\ ^{1}\!/_{1}\quad (Nr.*3290)$



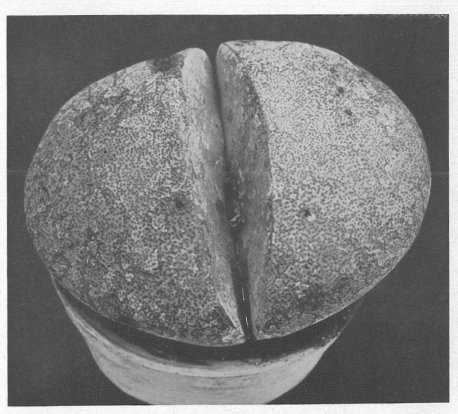
Faucaria tigrina (Nr. 3168)



Faucaria tuberculosa (Nr. 3170)



Gibbaeum dispar $^{1}/_{1}$ (Nr. 3205)



Pleiospilos Nelii [Neilii] (Nr. 3434)



 ${\it Lithops~Schwantesii~^1/_1~(Nr.*3335)} \qquad {\it Lithops~alpina~^1/_1~(Nr.*3303)}$

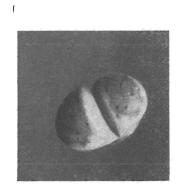


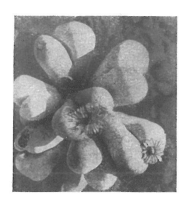


Lithops pulmonuncula $^{1}/_{1}(Nr.*3332)$

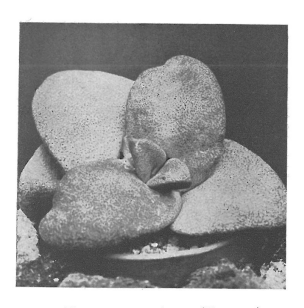


 $Lithops\ mickbergensis\ ^{1}\!/_{1}\ (Nr.\ ^{*}3322)\quad Lithops\ Dinteri\ ^{1}\!/_{1}\quad (Nr.\ ^{*}3308)$

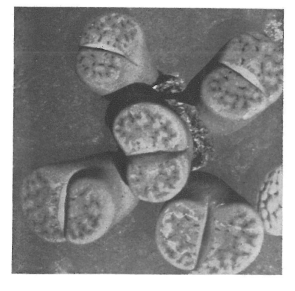




Lithops Ruschiorum 1/3 (Nr.*3334)



Pleiospilos simulans (Nr. 3451)



Lithops karasmontana $^{1}/_{1}$ (Nr. *3312)

Die Originalphotos der mit einem * bezeichneten Abbildungen verdanke ich Herrn Prof. K. Dinter



Glottiphyllum Marlothii

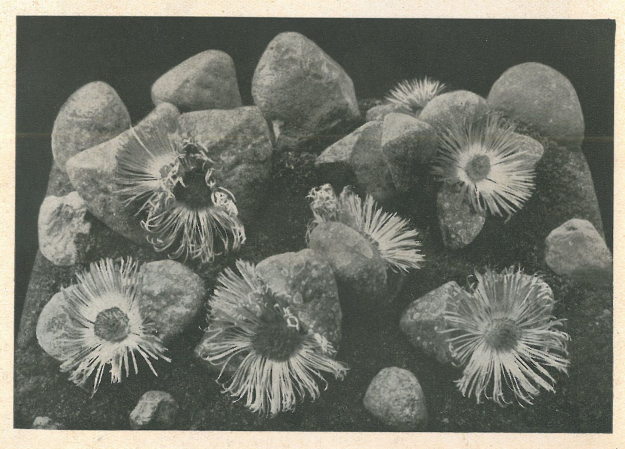


In der Mitte Lithops am Fundort (In the middle Lithops at its habitat) (Dans le centre Lithops à l'habitat)

Blühende Steine • Living Stones • Pierres Vivantes



Lithops Mundtii (Nr. 3324)



Pleiospilos Bolusii (Nr. 3420)

European Nursery Catalogues
A virtual collection project by:
Deutsche Gartenbaubibliothek e.V.
Paper version of this catalogue hold by:
Deutsche Gartenbaubibliothek e.V.
Digital version sponsored by:
C.A.Wimmer